

Harvard Forest Data Archive HF005-06

Data File:

Name = hf005-06-fine-root-biomass.csv

Description = fine root biomass

Rows = 132 Columns = 12

MD5 checksum = 3f3ca9c4a51f0ecc5de6ea0437a7090d

Variables:

date = sample date

biomass = root biomass (gramsPerSquareMeter)

n_per = percent nitrogen content of bulked roots of this class,
expressed as a decimal (dimensionless)

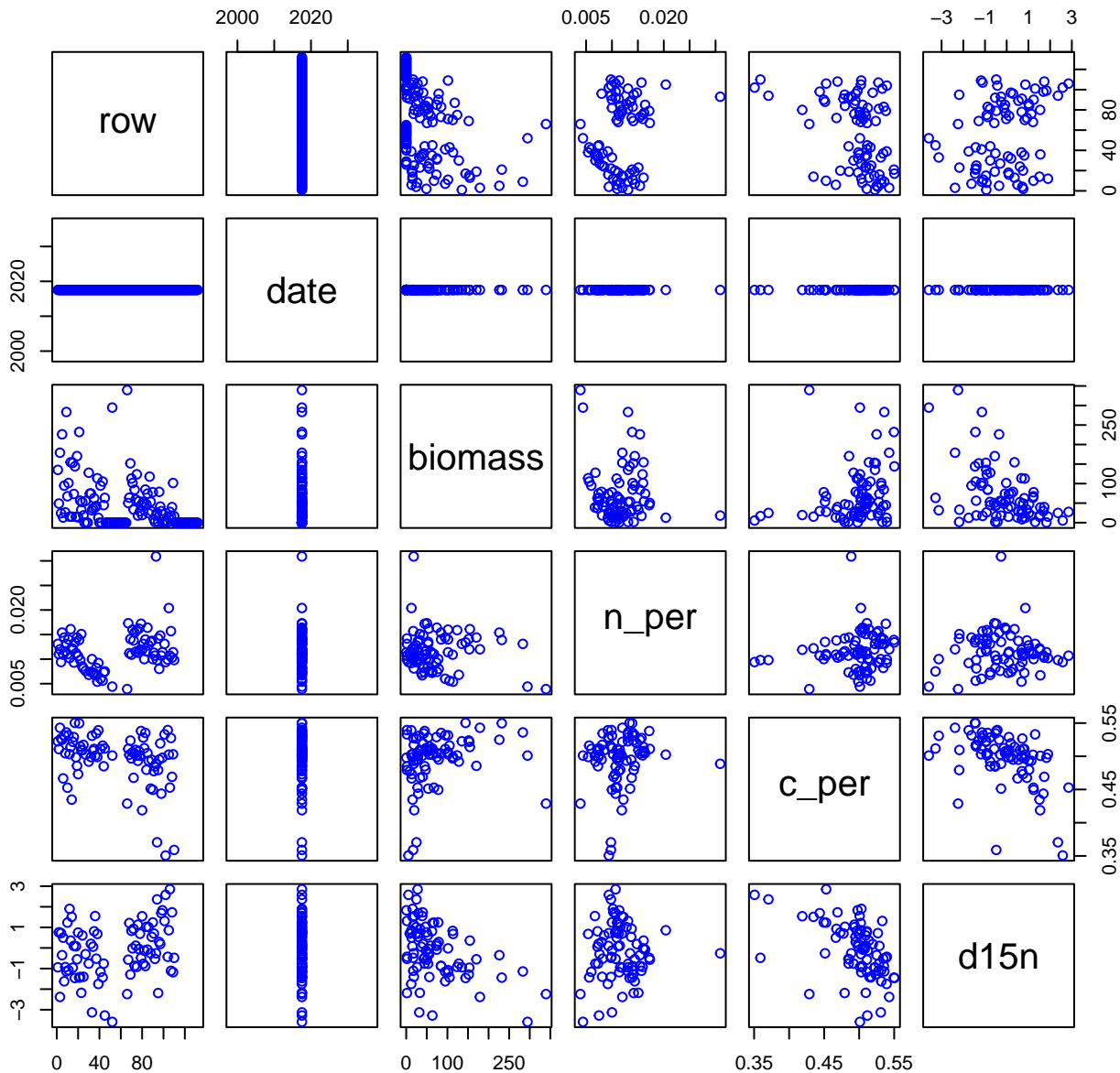
c_per = percent carbon content of bulked roots of this class,
expressed as a decimal (dimensionless)

d15n = nitrogen isotope ratio content of bulked roots of this class,
expressed as d15N (o/oo vs. AIR) (dimensionless)

d13n = carbon isotope ratio of bulked roots of this class, expressed
as d13C (o/oo vs. PDB) (dimensionless)

Variable	Min	Median	Mean	Max	NAs
date	2017-07-14	2017-07-14	2017-07-14	2017-07-14	0
biomass	0.000	19.035	45.220	339.500	0
n_per	0.004	0.011	0.012	0.031	50
c_per	0.351	0.504	0.497	0.550	50
d15n	-3.590	-0.105	-0.132	2.850	50
d13n	-29.800	-27.935	-28.061	-25.930	50

HF005-06 Plot 1



HF005-06 Plot 2

